

ABSTRACT OF THE DISCLOSURE

In order to maintain continuity before and after interruption of a streaming broadcast, a receiving apparatus according to the present invention includes: a reception unit which receives data on a stream broadcast; a memory which is capable of storing a predetermined amount of the received data on a stream broadcast; a data processing unit which processes the data on a stream broadcast to generate video data for the stream broadcast; a video output unit which outputs the video data to a display apparatus; and a detection unit which detects interruption point data indicating a position where the stream broadcast should be interrupted out of the received data on a stream broadcast; when an abnormality is detected, the output of the video data is stopped at a position instructed in the interruption point data detected by the detection unit.